

## ADDITIONAL SHEET

CCR#04-0369

Rev:     **Originator:** Dominick P. Iascone, Jr.

**Telephone:** 301-925-1012

**Office:** 3000X

**Title of Change:** Release of Customized Wu-ftp TE (NCR 40744) for Data Pool at LaRC

CSG-

On 07/19/04 please make the following *binary* file available to LaRC for installation:

wu\_ftp\_40744           checksum: 1002184331           size: 3706072

This software delivery contains solutions for the following NCRs:

NCR Number	Subsystem	Sev	State	Site	Description
ECSed40744	OPS_Dpool	2	V	LaRC	Customized wu-ftp: downloads fail with no space left on device
ECSed40713	OPS_Secure	3	T	EDF	Fix vulnerabilities in Customized code wu-ftpd
ECSed40731	OPS_Secure	3	T	EDF	Fix vulnerabilities in Customized code wu-ftpd

## COTS INSTALLATION INSTRUCTIONS

The following provides the installation procedures to install this Wu-ftp test executable.

### Prerequisites

Estimated installation time: 15 mins. for a novice administrator

### Uninstall Instructions

None

### Installation Instructions

As root on host l0dps01, install the new binary:

- Back up file "/usr/local/sbin/in.ftpd".
- Move the new binary "wu\_ftp\_40744" into directory /usr/local/sbin/
- Rename the binary "in.ftpd".

### Custom Code Integration

None.

### Interrogation Checkout

Interrogation for Data Pool hosts will use file size to identify the correct installation of customized WU-FTP. The *in.ftpd* binary in the directory /usr/local/sbin/ will be interrogated for the filesize 3706072 bytes.

## ADDITIONAL SHEET

**CCR#04-0369**

**Rev:**     **Originator:** Dominick P. Iascone, Jr.

**Telephone:** 301-925-1012

**Office:** 3000X

**Title of Change:** Release of Customized Wu-ftp TE (NCR 40744) for Data Pool at LaRC

Interrogation will use the following query:

```
/usr/ucb/ls -la /usr/local/sbin/in.ftpd | /usr/bin/awk `{print $5}`
```

The interrogation should return: 3706072

Interrogation will also verify that the /datapool/OPS/usr/tools directory exists.

### Backout Instructions

- a.) If it is necessary to back out the newly installed binary, restore the previous in.ftpd file saved during the installation.
- b.) When satisfied that the new binary is working properly, remove the saved previous version in.ftp file.